

SENATE BILL 6273

State of Washington

54th Legislature

1996 Regular Session

By Senators Quigley, West, Goings, Wood, Winsley, Spanel and Haugen; by request of Public Works Board and Department of Community, Trade, and Economic Development

Read first time 01/10/96. Referred to Committee on Ways & Means.

1 AN ACT Relating to appropriations for projects recommended by the
2 public works board; creating a new section; and declaring an emergency.

3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

4 NEW SECTION. **Sec. 1.** Pursuant to chapter 43.155 RCW, the
5 following project loans recommended by the public works board are
6 authorized to be made with funds previously appropriated from the
7 public works assistance account:

8 (1) City of Albion--domestic water project--replace 3,200 lineal feet
9 of water mains, install service connections, fire hydrants, valves and
10 fittings, complete road and surface restoration \$200,000

11 (2) City of Arlington--domestic water project--replace 71-year-old
12 water filtration plant including emergency standby power, telemetry,
13 connecting pipes, office, and laboratory space \$1,535,000

14 (3) City of Bonney Lake--domestic water project--replace 17,000 lineal
15 feet of pipe with 12-inch water main, install fire hydrants, and street
16 overlay \$1,298,700

1 (4) City of Bremerton--sanitary sewer project--install 4,000 lineal
2 feet of storm sewer lines, and relocate 2,400 lineal feet of combined
3 sewer lines and water main in the Callow Avenue basin . . \$2,844,000

4 (5) Bryn Mawr-Lakeridge Water and Sewer District--domestic water
5 project--rehabilitate two 250,000 gallon storage reservoirs to meet
6 current safety standards \$148,500

7 (6) Town of Cathlamet--domestic water project--rehabilitation of water
8 treatment plant, construction of 500,000 gallon reservoir, and install
9 18,000 lineal feet of 8 to 12-inch water mains \$1,990,800

10 (7) Cedar River Water and Sewer District--domestic water project--
11 replace 34,000 lineal feet of 30-year-old substandard water mains,
12 install pressure control stations and restore 34,000 lineal feet of
13 asphalt road \$1,715,029

14 (8) Chelan County PUD No. 1--domestic water project--replace 44-year-
15 old reservoir with 500,000 gallon reservoir, replace deteriorating
16 booster station, and install 1,200 lineal feet of 12-inch water main
17 \$790,824

18 (9) Clark Public Utilities--domestic water project--upgrade 109,000
19 lineal feet of water lines, install fire hydrants and convert 27 well-
20 disinfection systems from gas chlorine to sodium hypochlorite
21 \$3,709,090

22 (10) Clinton Water District--domestic water project--install source
23 transmission line and controls, replace 2 existing wood stove storage
24 tanks, replace old distribution line with adequate new distribution
25 line \$545,400

26 (11) City of Colville--domestic water project--install transmission
27 mains and hydrants and replace undersized distribution lines
28 \$822,300

29 (12) City of Colville--sanitary sewer project--reconstruct wastewater
30 collection system including the rehabilitation of 30,000 lineal feet of
31 major trunk lines, and construct 4,300 lineal feet of storm water
32 collection lines to meet DOE compliance order \$6,117,700

1 (13) Covington Water District--domestic water project--replace 17,050
2 lineal feet of undersized, leaking steel pipes with 8 and 12-inch
3 ductile iron pipes near and around Lake Morton \$1,325,542

4 (14) Douglas County Sewer District No. 1--sanitary sewer project--a
5 wastewater treatment plant improvement project including upgrade of the
6 headworks, conversion of the final clarifier to provide redundancy,
7 installation of UV disinfection to replace chlorine disinfection,
8 remodel the lab building, construct anoxic portion of additional
9 aeration basins, construct three anerobic digester reactors and
10 construct new sludge dewatering and handling equipment . \$3,500,000

11 (15) City of Enumclaw--road project--construction of a 36-foot wide
12 pavement section with new sidewalk, curb and gutter, and associated
13 utility improvements along Roosevelt Avenue from Semanski Street to
14 Cole Street \$584,850

15 (16) City of Everett--road project--construct 3,700 lineal feet of
16 street widening; curbs, gutters, and sidewalks; vertical realignment of
17 the street, lighting, storm drainage, asphalt overlay, and restorative
18 work \$1,034,310

19 (17) City of Grandview--sanitary sewer--increase the hydraulic and
20 storage capacity at the city's wastewater treatment plant, meet the
21 biochemical oxygen demand requirements, and construct biosolids
22 treatment facilities and pumping station to meet DOE compliance
23 order \$5,014,000

24 (18) Hangman Hills Water District No. 15--domestic water project--
25 construction and installation of new well, pump house, and transmission
26 mains \$78,600

27 (19) Hazel Dell Water District--sanitary sewer project--installation of
28 a pump station, pump chamber, storage tank, and 22,500 lineal feet of
29 pressure main \$502,670

30 (20) Highline Water District--domestic water project--construction of
31 a six million gallon reservoir, and installation of separate inlet and
32 outlet pipes in four of the district's existing reservoirs
33 \$1,792,350

34 (21) Highline Water District--domestic water project--installation of
35 2,350 lineal feet of 12-inch supply/transmission main and replacement

1 of 8,150 lineal feet of undersized mains in the Three Tree Point area
2 \$588,000

3 (22) City of Kelso--storm sewer project--installation of a new 42-inch
4 storm drain to divert flows from an existing storm drain to prevent
5 flooding \$155,400

6 (23) City of Kennewick--domestic water project--installation of 39,500
7 lineal feet of 8-inch water main including connections, valves, and
8 fire hydrants; filter plant operational repairs; well repairs;
9 installation of recirculating system; installation of pumps;
10 modification of existing pumping station; replacement of 1,300 lineal
11 feet of 16-inch main; backup pump installation; pumping improvements;
12 increased storage capacity; installation of 3,000 lineal feet of 16-
13 inch main; and other water system upgrades \$7,000,000

14 (24) King County Water District No. 20--domestic water project--upgrade
15 approximately 39,300 lineal feet of water mains on Chelsea Park/4th
16 Avenue and Roseburg/Rainier Gold Club \$1,890,000

17 (25) King County Water District No. 90--domestic water project--design
18 and install a 500 GPM water treatment facility, and replace 2,000
19 lineal feet of old steel water mains \$654,500

20 (26) King County Water District No. 107--domestic water project--
21 replace approximately 11,000 lineal feet of 35-year-old, undersized,
22 asbestos (AC) distribution pipelines \$685,713

23 (27) King County Water District No. 107--sanitary sewer project--
24 installation of 1,990 lineal feet of interceptor lines, and upgrade the
25 wet well capacity in the district's Olympus lift station . \$336,000

26 (28) King County Water District No. 111--domestic water project--
27 installation of filtration treatment for ground water wells Nos. 1, 3,
28 and 4 of the district's supply \$945,000

29 (29) King County Water District No. 111--domestic water project--
30 replacement of 4,000 lineal feet of old, deteriorated, and undersized
31 water pipes with 8 and 12-inch ductile iron pipe \$151,900

32 (30) King County Water District No. 123--domestic water project--
33 replacement of aging, substandard water lines with 6 and 8-inch ductile
34 iron water mains \$148,399

1 (31) City of Langley--domestic water project--replace existing tank
2 with new 600,000 gallon tank, stall and replace transmission mains, and
3 replace undersized water lines \$630,454

4 (32) City of Lynden--sanitary sewer project--build an on-site
5 composting facility at sewer treatment plant to comply with NPDES and
6 Federal 503 regulations \$1,674,280

7 (33) Mason County PUD No. 1--domestic water project--repair and replace
8 severely deteriorated and undersized pipe, make improvements to Well
9 No. 1 and Well No. 2 booster station bypass, install a reservoir lower
10 level alarm and pressure reducing devices, and install water meters in
11 the Highland Park water system \$159,030

12 (34) Medical Lake--domestic water project--installation of a water pump
13 station and appurtenances, construction of a 1.5 million gallon water
14 reservoir, and installation of 18,500 lineal feet of 16-inch
15 transmission main \$2,380,000

16 (35) Midway Sewer District--sanitary sewer project--replace existing
17 sewer with 6,600 lineal feet of 30-inch gravity trunk sewer line, and
18 replace existing on-shore portion of outfall with 4,600 lineal feet of
19 36-inch or larger pipe from treatment plant to Puget Sound
20 \$2,472,960

21 (36) City of Mill Creek--storm sewer project--modify existing storm
22 system and install an overflow bypass system \$547,500

23 (37) City of Mount Vernon--sanitary sewer project--construct 6,400
24 linear feet of 54 to 60 inch pipeline to transport combined sewer flows
25 during storm events \$400,000

26 (38) City of Mount Vernon--storm sewer project--construct a new
27 stormwater pump station to handle peak stormwater flow from Kulshan
28 Creek basin \$3,100,000

29 (39) Northshore Utility District--sanitary sewer project--construct
30 sewer collectors in previously unserved areas with known on-site system
31 failures to eliminate public health threat \$1,896,300

32 (40) City of Ocean Shores--road project--reconstruction of Point Brown
33 Avenue \$1,000,000

1 (41) City of Othello--domestic water project--drill a new well,
2 construct a steel reservoir, and install a transmission main
3 \$2,756,466

4 (42) City of Pacific--domestic water project--construction of a new 1.5
5 million gallon reservoir, installation of 1,200 lineal feet of 12-inch
6 water main, and installation of a new 8-inch 1,000 lineal foot intertie
7 with Lakehaven Utility District \$1,756,000

8 (43) Penn Cove Park Water District--domestic water project--replacement
9 and installation of 9,500 lineal feet of 6-inch water mains and
10 appurtenances, new services, valves, and hydrants \$427,500

11 (44) City of Pullman--sanitary sewer project--replacement of the
12 existing secondary clarifier at the city's wastewater treatment plant
13 that has been out of service for six years due to NPDES permit
14 violations \$777,000

15 (45) City of Renton--sanitary sewer project--construction of a new
16 interceptor to replace an existing lift station constructed in 1963,
17 and is prone to overflows into Honey Creek \$2,466,717

18 (46) City of Renton--sanitary sewer project--reconstruction of the
19 Devil's Elbow Lift Station, connecting existing residential areas
20 currently on septic systems to the public sewer system, and preventing
21 potential aquifer contamination \$2,125,740

22 (47) Rhodena Beach Water District--domestic water project--construction
23 of a pressurized water distribution system to replace current
24 inadequate gravity system \$73,736

25 (48) Scatchet Head Water District--domestic water project--drilling of
26 a new well, construction of a 35,000 gallon storage tank, replacement
27 of water lines, and installation of pressure reducing valves
28 \$248,500

29 (49) City of Seattle--bridge project--design and construction of
30 retrofit improvements to the University Bridge approaches and the
31 Fremont Bridge Bascule as part of the Bridge Seismic Retrofit
32 program \$4,000,000

33 (50) City of Seattle--road project--reconstruction of Harbor Avenue
34 including new pavement, sidewalks, a multi-use trail, storm drain and
35 lighting improvements \$1,000,000

1 (51) Silverdale Water District No. 16--domestic water project--
2 construction of four interties linking four satellite systems
3 including: Installation of 11,900 lineal feet of 4 and 8-inch water
4 main, 14 fire hydrants, pressure-reducing valves, 3,330 lineal feet of
5 street restoration, service connections, 1,500 lineal feet of 2-inch
6 pipe, and 800 lineal feet of security fencing \$623,780

7 (52) Skyway Water and Sewer District--domestic water project--
8 construction of a 1.3 million gallon reservoir, a new pump station, the
9 upgrade of an existing booster pump station, and installation of 2,500
10 lineal feet of transmission main \$1,250,000

11 (53) Snohomish County--road project--structural overlays and
12 reconstruction of 40 miles of county roads including rural and urban
13 major and minor collector arterials, and local access roads
14 \$3,703,529

15 (54) City of Stanwood--sanitary sewer project--wastewater system
16 improvements, including: Renovation of the main pump station, addition
17 of standby power, upgrades to systems at the disinfection building,
18 installation of bar screen and compactor at the headworks, provide
19 dechlorination of effluent at the wastewater treatment facility, and
20 install approximately 3,500 lineal feet of 12-inch gravity sewer
21 line \$1,156,000

22 (55) Town of Steilacoom--domestic water project--construction of a
23 500,000 gallon water reservoir with connections to the existing water
24 system, rehabilitate and improve the existing booster pump station, and
25 install 1,000 lineal feet of 12-inch transmission main . . . \$835,200

26 (56) Town of Steilacoom--road project--reconstruction of Union Avenue
27 from Cormorant Drive to Rainier Street, including: 4,400 lineal feet
28 of asphalt concrete road, curb, gutter, sidewalk, bicycle lanes, street
29 lighting, installation of underground storm drainage systems and 2,800
30 lineal feet of water main upgrades \$1,866,600

31 (57) City of Sultan--sanitary sewer project--design and construction of
32 an oxidation ditch wastewater treatment facility, and repair and
33 replace the existing plant, including: A headworks structure, an
34 influent chamber, and oxidation ditch equipped with aeration rotors and
35 mixers, two clarifiers, a disinfection system, digester, composting

1 facilities, and a control building to house a laboratory, office space,
2 telemetry, an auxiliary generator, and other equipment . \$2,022,050

3 (58) City of Tacoma--neighborhood reinvestment/enterprise zone
4 demonstration project--road project to install approximately one
5 hundred streetlight standards, including poles and underground
6 connections to light three miles of city streets \$440,000

7 (59) City of Toledo--domestic water project--replacement of 2,800
8 lineal feet of water main, 1,000 lineal feet of 8-inch sewer pipe,
9 street widening, sidewalks and storm drains \$769,816

10 (60) Valley Water District--domestic water project--installation of a
11 telemetry system between a water tank, well site, and Tacoma intertie;
12 replacement of a water pump and pump house, meter replacement,
13 installation of 6,350 lineal feet of 4, 6, and 10-inch distribution
14 mains, installation of chlorination facilities, and a standby generator
15 for the Alderwood Estates water system \$496,800

16 (61) Valley Water District--domestic water project--provide water
17 source, reservoirs, distribution lines, transmission lines, meters,
18 water treatment, intertie upgrade, installation of 1,900 lineal feet of
19 6-inch pipe, and 25 valves to the Eldorado Estates water system
20 \$509,400

21 (62) Valley Water District--domestic water project--construction of a
22 new pump house, chlorination treatment facilities, a storage reservoir,
23 installation of 3,520 lineal feet of transmission main, 4,000 lineal
24 feet of distribution main and telemetry, and replacement of vaults and
25 meters for the Valley Water system \$518,400

26 (63) Vashon Sewer District--sanitary sewer project--rehabilitate and
27 construction of improvements to the wastewater treatment facility
28 \$922,000

29 (64) City of Wapato--domestic water project--refurbish a 40-year-old
30 elevated water tank, and rehabilitation of wells No. 3 and 4
31 \$392,280

32 (65) City of Wapato--sanitary sewer project--improvements to the
33 wastewater treatment facility \$1,158,300

34 (66) Whitworth Water District No. 2--domestic water project--
35 installation of 3,800 lineal feet of 20-inch waterline, 2,700 lineal

1 feet of 18-inch waterline, 7,000 lineal feet of 24-inch ductile iron
 2 pipe, 2,300 lineal feet of water main, air release and pressure-
 3 reducing stations, a creek crossing, eleven fire hydrants, a water
 4 pump, and 300 square yards of pavement \$1,300,000
 5 (67) Town of Wilbur--sanitary sewer project--rehabilitation of 3,600
 6 lineal feet of existing sewer line, replacement of manholes, sump
 7 pumps, storm drain connections, and surface restoration . . \$765,000
 8 Total Approved List \$96,785,915

9 NEW SECTION. **Sec. 2.** This act is necessary for the immediate
 10 preservation of the public peace, health, or safety, or support of the
 11 state government and its existing public institutions, and shall take
 12 effect immediately.

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